

■ Main □ □ □ □ □ □ □ □

```

- [Main] - Advanced - Security - Boot - Exit -

```

System Memory:	xxx KB	
Extended Memory:	xxx MB	
CPU Information:	xxxxxxx	x. xGHz
System BIOS Version:	x. xx	
Keyboard Controller Version:	x. xx	
System Time:	[ xx:xx:xx ]	
System Date:	[ xx/xx/xxxx ]	
<input type="checkbox"/> Primary Master	[ xxxxxMB ]	
<input type="checkbox"/> Secondary Master	[ xxxxx ]	

## BIOS Utility

[illegible][illegible][illegible]

■ Primary Master □ HDD □ □ □ □ □

```

-[ Main]-
----- Primary Master [xxxxxMB]-----

Type:                                [ Auto]

LBA Format:

Total Sectors:                      xxxxxxxx
Maximum Capacity:                    xxxxxMB

Multi-Sector Transfers:              [ xx Sectors]

LBA Mode Control:                    [ Enabled]
32 Bit I/O                            [ Disabled]
Transfer Mode:                        [ FPIO 4/ DMA 2]
Ultra DMA Mode:                       [ Disabled]

```

Primary Master	BIOS default	BIOS value
Type	Auto	Auto
Total Sectors		
Maximum Capacity		
Multi-Sector Transfers		
LBA Mode Control		HDD <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
32 Bit I/O		
Transfer Mode		
Ultra DMA Mode		

Type ☐ Primary Master ☐ Auto ☐

Total Sectors

Maximum Capacity

Multi-Sector Transfers

LBA Mode Control

32 Bit I/O

Transfer Mode

Ultra DMA Mode

**Secondary Master**

```

-[Main]-
----- Secondary Master [xxxxx]-----

Type:                                [Auto]

Multi-Sector Transfers:              [Disabled]
LBA Mode Control:                    [Disabled]
32 Bit I/O                           [Disabled]
Transfer Mode:                        [Standard]
Ultra DMA Mode:                       [Disabled]

```

Secondary Master		
	BIOS default	BIOS value
Type	Auto	Auto
Multi-Sector Transfers		
LBA Mode Control		
32 Bit I/O		□ □ □ □ □ □ □ □
Transfer Mode		
Ultra DMA Mode		

[illegible]

■ Advanced ■ ■ ■ ■ ■

- Main - [Advanced] - Security - Boot - Exit -

Plug & Play OS:	[ Yes ]
Internal Numlock:	[ Enable ]
C3 State:	[ Enable ]
LPT Port:	[ Auto ]
Mode:	[ Bi-directional ]
Base I/O address:	[ 378 ]
Interrupt:	[ IRQ7 ]
DMA channel:	[ DMA1 ]
Display:	[ Both ]
Panel Setting:	[ Normal ]
<input checked="" type="checkbox"/> PCI Configuration	
Wake On LAN:	[ Disabled ]

Advanced		
	BIOS default	BIOS value
Plug & Play O/S	Yes	Yes/ No
Internal NumLock	Enabled	Enabled/ Disabled
C3 State	Enabled	Enabled/ Disabled
LPT Port	Auto	Auto/ Enabled/ Disabled
Mode	Bi-directional	Output only/ Bi-directional/ ECP
Base I/O address	378	378y 278y 3BC
Interrupt	IRQ7	IRQ5/ IRQ7
DMA channel	DMA1	DMA1/ DMA3
Display	Both	Internal/ External/ Both
Panel Setting	Normal	Normal/ Expansion
PCI Configuration		[PCI Configuration] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
Wake On LAN	Disabled	Enabled/ Disabled

[illegible]

■ PCI Configuration □ PCI □ □ □ □ □ □ □ □ □ □

```

- [ Advanced ] -
PC Configuration -----
USB0: [ I RC5 ]
Audio/Modem [ I RC9 ]
PC Card: [ I RCL0 ]
USB1: [ I RC8 ]
LAN: [ I RC3 ]
IEEE1394: [ I RCL0 ]
USB2_0: [ I RC5 ]
Wireless LAN: [ I RC5 ]

```

PCI Configuration		
	BIOS default	BIOS value
USB0	IRQ5	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
Audio/ Modem	IRQ9	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
PC Card	IRQ10	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
USB1	IRQ3	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
LAN	IRQ3	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
IEEE1394	IRQ10	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
USB2.0	IRQ5	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ11
Wireless LAN	IRQ5	Auto/ IRQ3/ IRQ4/ IRQ5/ IRQ7/ IRQ9/ IRQ10/ IRQ12

	Wireless LAN	Infrared	Audio / Modem	PC Card	IEEE1394	USB2.0	Wireless LAN
Auto	[Auto]	[IRQ3,4,5,7,9,10,11]	[Audio / Modem]	[PC Card]	[IEEE1394]	[USB2.0]	[Wireless LAN]
USB0	[USB0]						
Audio / Modem	[Audio / Modem]						
PC Card	[PC Card]						
USB1	[USB1]						
LAN	[LAN]						
IEEE1394	[IEEE1394]						
USB2.0	[USB2.0]						
Wireless LAN	[Wireless LAN]						

■ Security ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

```
- Main - Advanced - [ Security ] - Boot - Exit -

Set Supervisor Password: [ Enter ]
Set User Password: [ Enter ]
Password on boot: [ Disabled ]

Change Hard Disk Password: [ Disabled ]
Set Hard Disk Password: [ Enter ]

Device Configuration

USB: [ Enabled ]
Modem: [ Enabled ]
Audio: [ Enabled ]
LAN: [ Enabled ]
PC Card / IEEE1394: [ Enabled ]
Wireless LAN: [ Enabled ]
```

Security	BIOS default	BIOS value
Set Supervisor Password		Enter
Set User Password		Enter
Password on boot	Disabled	Enabled/ Disabled
Change Hard Disk Password	Disabled	Enabled/ Disabled
Set Hard Disk Password		Enter
Device Configuration		
USB	Enabled	Enabled/ Disabled
Modem	Enabled	Enabled/ Disabled
Audio	Enabled	Enabled/ Disabled
LAN	Enabled	Enabled/ Disabled
PC Card/ IEEE1394	Enabled	Enabled/ Disabled
Wireless LAN	Enabled	Enabled/ Disabled

[illegible]

- Boot ( )

```
- Main - Advanced - Security - [ Boot ] - Exit -
```

□ Boot Sequence

```
Quick Boot Mode:      [Enabled]
Quiet Boot:           [Enabled]
USB FDD:              [Enabled]
LAN Boot:             [Disabled]
Boot Priority from S5: [Normal]
```

Boot

	BIOS default	BIOS value
Boot Sequence		(Boot Sequence) <input type="text" value="0000000000000000"/>
Quick Boot Mode	Enabled	Enabled/ Disabled
Quiet Boot	Enabled	Enabled/ Disabled
USB FDD	Enabled	Enabled/ Disabled
LAN Boot	Disabled	Enabled/ Disabled
Boot Priority from S5	Normal	Normal/ LAN

[illegible]

## ■ Boot Sequence ( )

### Boot Sequence

- ☐ Floppy Disk Drive
- ☒ Hard Disk Drive
- ☐ CD-ROM Drive
- ☐ Network Boot

Floppy Disk Drive  
Hard Disk Drive  
CD-ROM Drive  
Network Boot

■ Exit ( )

- Main - Advanced - Security - Boot - [Exit] -

```
Exit Saving Changes
Exit Discarding Changes
Load Setup Defaults
Discard Changes
Save Changes
```

[illegible]